9/940757			Class Subclass	SSUE CLASSIFICATION	<u>-</u>	∼	,	 	, , =		PATENT NUMBER	
			<u> </u>	<u> </u>		S. UTILI	TY Pater O.I.P.E.	Applicat	ION ATENT DA	I_		
	APPLICATION NO. CONT/PRIOR 09/940757					029	SUBCLASS	ART UNIT 3729	EXA	AMINER 7	nh	
	APPLIC/	Che	nggal	ng Xie microele	ectro	onic dev	ice	-			PTO-2040 12/99	
						ISSUING CLASSIFICATION						
	ORIGINAL				CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)							
}	CI	ASS	-	SUBCLAS	5	CLASS	ऻऻ ॱऀ	1				
	INTER	NAT	IONAL	CLASSIFICA	TION							
	П								Continued	on Issue Slip	Inside File Jacket	
		1_		•		<u> </u>			\			
					_		DD AUDUC		T	CLAIM	S ALLOWED	
		TERMINAL DISCLAIMER			SI	neets Drwg.	Figs. Drwg			Total Claims Print Claim for O		
				notor!	+		1		NOT	ICE OF AL	LOWANCE MAILE	
	The term of this patent subsequent to (date) has been disclaimed.				te)	(Assistant Examiner) (Date)						
	Π.	The te	rm of this	s patent shall								
	not extend beyond the expiration date of U.S Patent. No.										SUE FEE	
					_				Am	nount Due	Date Paid	
	The terminalmonths of this patent have been disclaimed.					(Primary Examiner) (Date) (Legal Instruments Examiner) (Date)				ISSUE BATCH NUMBER		
										1330E BATON NOMBER		
	WAF	NIN	 3:						the Linited Sta	etes Code Title	35, Sections 122, 181	
	The in	formet	ion disclo	sed herein may b	e restric	ted. Unauthorize	ed disclosure ma	be prohibited by temployees and cor	stractore only			

30114